

**METHOD AND APPARATUS TO ENABLE ENHANCED SERVICES
OF AN INTELLIGENT TELEPHONE NETWORK IN A
WIRELESS ENVIRONMENT**

5

ABSTRACT

The subject invention enables enhanced service nodes to interface to wireless intelligent network enabled switch networks in a way that minimizes the cost of network resources while also allowing the wireless intelligent network enabled enhanced services applications to be distributed across multiple geographically dispersed enhanced services nodes. Each of these nodes can have one or more enhanced services applications which can be either or both wireless and wireline enabled. The invention provides a method and apparatus for creating and managing signals in an advanced intelligent telephone network, such as Signaling System 7, resulting from a wireless subscriber in order for the subscriber to access enhanced services.

10

662260 "2E7.0460